



Burlington Bypass

WIS 11 (West) to WIS 83 (South) - West Project WIS 83 (South) to WIS 36/83 (North) - East Project

September 2005

Contact information:

WisDOT Southeast Region 141 NW Barstow Street Waukesha, WI 53187

Mailing address:

P.O. Box 798 Waukesha, WI 53187-0798 Phone: (262) 548-5902 Fax: (262) 548-5662 TDD: (262) 548-8801 E-mail: waukesha.dtd@dot.state.wi.us

SE Region Project Manager: Andy Smieja Phone: (262) 548-8784

WisDOT Web site: www.dot.wisconsin.gov

Burlington Bypass Web site: www.dot.wisconsin.gov/projects/se.htm

Burlington Bypass Web site Contact:

Emlynn Grisar Phone: (262) 521-5373

Mission statement:

To provide leadership in the development and operation of a safe and efficient transportation system.

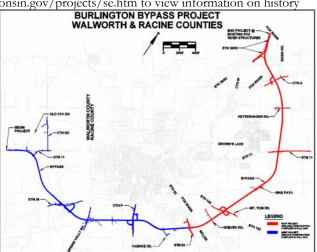
Included in this issue:

- Web site updates now complete
- Five-year construction project to begin in spring 2006
- WIS 142 and County A detoured in 2006

Web site updates now complete

The Burlington Bypass Project Web site is now updated to provide the latest information on the status of the project. Visit www.dot.wisconsin.gov/projects/se.htm to view information on history

and need of the project, meeting notices, project schedule, detour routes, contacts and maps of the project area. With construction for the East Project portion of the Burlington Bypass starting in spring 2006, local residents and the traveling public need up to date information. The new Web site will provide detailed maps such as the example shown to the right. The information will show construction limits and schedules, as well as detour routes for construction associated with the East Project. An overview map of both East and West Projects is provided along with preliminary design displays of the West Project. Comments and information requests for future Web site updates are encouraged.



Five-year construction project to begin in spring 2006

The start of the five-year construction program for the Burlington Bypass is right around the corner. The first phase, the East Project, will begin in spring 2006 and will be completed in fall 2008. The schedule for the entire Burlington Bypass Project is as follows.

Road	Construction Schedule	Access to Bypass	Road Closed During Construction Y/N	Detour Provided Y/N
Bypass Mainline East Project1	Spring 2006 - Fall 2008	Fall 2008	Υ	N
Wis 83 ²	Spring 2008 - Fall 2008	Fall 2008	Υ	Y ⁴
Brever Road	Spring 2008 - Fall 2008	None	Υ	N
Wis 142 ³	Spring 2006 - Fall 2006	Fall 2008	Υ	Υ
Wis 11	Spring 2007 - Fall 2007	Fall 2008	Υ	Υ
Ketterhagen Road	Spring 2008 - Fall 2008	None	Υ	N
County A ³	Spring 2006 - Fall 2006	Fall 2008	Υ	Υ
Wis 36/83	Spring 2007 - Fall 2008	Fall 2008	N	N
Bypass Mainline West Project ⁵	Spring 2008 - Fall 2010	Fall 2010	Υ	N

- 1 = Grading in 2006 with final paving in 2008.
- 2 = Turn lane and shoulder work in 2006.
- 5 = Construction schedule yet to be determined.

4 = Detour route yet to be determined.

3 = Includes side roads. Ramps completed in 2008.

Wisconsin Department of Transportation

WisDOT Southeast Region P.O. Box 798

P.O. 50x 798 Waukesha, WI 53187-0798

Waukesha, W1 53187-0798 Phone: (262) 548-5902 Fax: (262) 548-5662 TDD: (262) 548-8801

E-mail: waukesha.dtd@dot.state.wi.us



WisDOT Web site: www.dot.wisconsin.gov Burlington Bypass Web site: www.dot.wisconsin.gov/projects/se.htm

ADDRESS BELOW OR CURRENT RESIDENT

WIS 142 and County A detoured in 2006

Local residents and travelers of WIS 142 and County A will be the first to be impacted by construction of the Burlington Bypass project. Interchanges will be constructed where WIS 142 and County A intersect with the proposed bypass. Because both WIS 142 and County A will go over the bypass, segments of these two roadways need to be reconstructed. This work will begin in spring 2006 and both roadways will be closed to through traffic until late in the fall of 2006. Local residents will be provided access, but all through traffic must use the designated detour routes.

The detour route for County A will use County W, WIS 11 and County J, while the detour route for Wis 142 will use WIS 11 and WIS 75.

Reconstruction of WIS 11 near the bypass will not occur until 2007. The map to the right shows both detour routes.

Maps of the proposed detour routes and the interchange construction areas can be downloaded from the project Web site (see front page article "Web site updates now complete").

